25X1A

CLASSIFICATION SECRET

CENTRAL INTELLIGENCE AGENCY

REPORT: N

INFORMATION REPORT

CD NO

25X1A

COUNTRY

East Cermany

Industry

DATE DISTR.

17 June 1954

SUBJECT

1954 East German Import Plan for the Mining

NO. OF PAGES

8

PLACE ACQUIRED

0EV40

NO. OF ENCLS.

DATE OF INFO.

25X1C

SUPPLEMENT TO REPORT NO.

THIS IS UNEVALUATED INFORMÁTION

SOURCE

25X1X

	Plan Position No.	Product	Unit quanti		Plan 1954	1/54	11/54	<u> 111/54</u>	<u>IV/54</u>
	es.	Mineral coal, Total	1,000		7,180	1,805	1,766	1,809	1,800
inel.	1111111	Mineral coal	1 ,000	tons	6,990	1,760	1,720	1,760	1.,750
્ર	1111112	Anthracite	1,000	tons	190	45	46	49	50
	1111120	Industrial coke, Total	1,000	tons	2,630	630	652	677	663
incl.	1111121	Metallurgical coke							
		over 40 mm	1,000	tons	1,980	480	485	505	510
	1111122	Metallurgical coke							
		(not) over 40 mm	1,000	tons	480	115	120	130	12.5
**	1111123	Coke 10 to 40 mm	1,000		120	30	` 3 5	30	25
Ħ	1111124	Coke dust 0 - 10 mm	1,000	tons	50	13	12	12	23
	1111130	Crude lignite	1,000	tons	4,250	1,100	1,025	1,025	1,100
	1111160	Crude lignite low							-
		temperature carbonized							
		coke	1,000	tons	100	25	25	25	25
	1111895	Petroleum coke	1,000	tons	6,600	1,900	1,900	1,900	900
	1113250	Pyrites, 42 percent							
		sulphur content	1,000	tons	220	55	55	55	55
	1113310	Crude asbestos	1,000	tons	3,000	750	750	750	750
	1113410	Crude phosphate	1,000	tons	. 250	60	65	65	60
	1113610	Feldspar	tons	3	13,000	3,000	3,000	4,000	3,000
	1113620	Pegmatite	tons	5	1,000	250	250	250	250
	1113631	Block and split mica	tons	3	250	62	62	63	63
	1113636	Mica dust (Glimmermehl)) tone	3	320	ຶ 80	80	80	80
	1113640	Graphite	tons	3	5,400	1,425	1,425	1,425	1,425
	1113670	Quartz (nonrefractory)	tons	ł	10	2.5	2.5	2.5	2.5
	1113680	Bauxite	1,000	tons	200	99.7	92.5	92.5	15
	1112350	Crude dolomite	tons	3	250	63	63	62	62
	1113710	Steatite	tons	3	1,500	375	375	375	375

CLASSIFICATION SECRET

25X1A

The second

25X1A

	• •		- 2 -					
	Plan Posi-		W					
	tion No.	Product	Unit of	Plan				
			<i>quantity</i>	<u> 1954</u>	<u> I/54</u>	<u> II/54</u>	<u> </u>	IV/54
	1113720	Talcum						Andready of the state
	1113730	Punice	tons	3,000	750	750	7 50	750
	1113740	Pyrolusite	tons	10	2.5		5 2.5	2.5
	1113750	Crude magnesite	tons	2,200	**	900	900	400
	6118200	Phosphorus fertilizer	tons	1,500	375	375	375	375
	1112893	Ilmenite (Titanium or	rs 1,000 tons		18	18	18	16
	7218100	Paper kaolin		10,000	2,500	2,500	2,500	2,500
	7218200	Ceramic kaolin	tons	9,000	2,250	2,250	2,250	2,250
	7290124	Quartz sand	tons	4,000	1,000	1,000	1,000	1,000
	7290134	Fire clay	tons	5,500	1,600	1,300	1,300	1,300
	7290135	Clay slate	tons	5,000	1,250	1,250	1,250	1,250
	7290136	Ceramic clay	tons	9,000	2,250	2,250	2,250	2,250
	7290137	Bentonite	tons	9,000	2,250	2,250	2,250	2,250
	7290138	Fuller's earth	tons	2,100	525	525	525	525
	7290610	Crude slate	tons	8,000	1,000	3,000	3,000	1.000
	7290650	Kieselguhr, Calc.	tons	400	100	100	100	100
	7290670	Neuburg Kiesel chalk	tons	200	50	50	50	50
	1-30010	/Vincolberia-				•	•	,,,
٠	7290990	(Kieselkreide)	tons	250	62	63	63	62
• v.s	hich	(Kieselguhr rocks	tons	1,400	350	350	35Ó	350
	7290990	Various construction	_				,,,,	7,70
	7311100	(materials	1,000 rubles	s 180	45	45	45	45
	7411500	Burnt industrial lime	1,000 tons	150	45	35	40	30 ·
	1444,000	Fire brick NF and				•	4-	70
	7412100	shaped bricks	tons	2,100	525	525	525	525
	7413110	Silica stones	tons	10,000		2,500	2,500	2.500
	7413130	Magnesite, caustic	tons	400	100	100	100	100
	1417170	Magnesite normal and					200	100
	7400000	shaped brick	tons	2,000	500	500	500	500
	7490000	Various non-inflammab		·	,	,,,,	000	500
	753 7000	products	1,000 rubles	60	15	15	15	7.5
	7513200	Seger cones	1.000 es	150	35	35	40	15
	7610510	Mirror glass, polished	1,000 sq.	25	6.25	6.2	5 6,25	40 -6.2
	7630370		meters	_		0,5) 0825	.0.5
	7610130	Thin glass	1,000 sq. me	ters25	6.25	6.2	5 6.25	
	7620900	Various glass	•		0827	0.2) 0.25	6.2
	7170770	processing	1,000 rubles	60	15	- 15	3 5	
	1112110	Iron ore	1,000 tons	805	200	200	15 205	15
	1112120	Manganese ore	1,000 tons	33	-	12		200
	1112140	Lead ore concentrate	tons	1,000	250	250	15	6
	1112891	Chromium ore	tons	8,600		2,500	250	250
	1112892	Molybdenum ore	tons	150	- 4		2,500	3,600
	1112895	Cerium ore.	tons	70	18	150 17	- 10	•
				, ~	70	T [18	17